

COMPLETE  
STOCK QUOTATIONS

## Stock Market

After fluctuating around in aimless fashion during the greater part of the day, the stock market in the last hour of trading turned decidedly weak, with heavy pressure being exerted against the oil stocks.

Atlantic Gulf and West India led the decline. It dropped to 42, a loss of six points compared with the closing price of last night, and within a small fraction of the low price touched during the sharp break in January. Mexican Petroleum, Royal Dutch and Texaco declined from one to nearly three points.

Steel, motor, railroad, copper and miscellaneous industrials all failed to hold ground. At the close of the day not more than a point or more were common. In many instances losses extended to more than two points.

Chief factors in the decline were more stringent money conditions and further reports of price-cutting in various lines of trade. Call money renewed at 8 per cent, and later rose to 9 per cent.

The foreign exchange market, the cotton market and grains all were lower. Wheat at one time showed a loss of five cents a bushel. Cotton registered an extreme decline of fifty points. Early quotations on demand sterling showed a drop of more than 10 points.

## FINANCIAL NEWS AND PRICES

## CLOSING STOCK QUOTATIONS

than a cent, compared with yesterday's close.

News with a bearing on stock market values outside of money conditions had most to do with price cuts in various lines of trade. Raw sugar sold at the lowest price since the early part of January, 1918. Consequently sugar shares were pressed for sale by traders and recorded losses running from fractions to more than a point.

Additional cuts in the price of crude oil and gasoline were made in various parts of the country which resulted in further professional selling of the oil shares. Mexican Petroleum, Royal Dutch and Texaco declined from one to more than two points.

The bull pools in the traction issues endeavored to revive speculative interest in that group and while they were able to mark both traction shares and bonds up for gains of a point or more the movement did not result in any increase in public buying.

The statement by Judge Gary that wage reductions by the Steel Corporation had not yet been brought up for consideration was without influence. A depressing influence in this group of stocks in the decline in pig iron production, which forced a reduction in the output of finished steel and a declining trend of earnings.

## Wall St. Gossip

LIBERTY BONDS.  
Liberty, 31-28, opened 91.82, up .02; 24-48, 86.46, up .02; 1st 41-46, 87, up .01; 2d 41-46, 87, up .01; 3d 41-46, 87, up .01; 4d 41-46, 87, up .01; 5d 41-46, 87, up .01; 6d 41-46, 87, up .01; 7d 41-46, 87, up .01; 8d 41-46, 87, up .01; 9d 41-46, 87, up .01; 10d 41-46, 87, up .01; 11d 41-46, 87, up .01; 12d 41-46, 87, up .01; 13d 41-46, 87, up .01; 14d 41-46, 87, up .01; 15d 41-46, 87, up .01; 16d 41-46, 87, up .01; 17d 41-46, 87, up .01; 18d 41-46, 87, up .01; 19d 41-46, 87, up .01; 20d 41-46, 87, up .01; 21d 41-46, 87, up .01; 22d 41-46, 87, up .01; 23d 41-46, 87, up .01; 24d 41-46, 87, up .01; 25d 41-46, 87, up .01; 26d 41-46, 87, up .01; 27d 41-46, 87, up .01; 28d 41-46, 87, up .01; 29d 41-46, 87, up .01; 30d 41-46, 87, up .01; 31d 41-46, 87, up .01; 32d 41-46, 87, up .01; 33d 41-46, 87, up .01; 34d 41-46, 87, up .01; 35d 41-46, 87, up .01; 36d 41-46, 87, up .01; 37d 41-46, 87, up .01; 38d 41-46, 87, up .01; 39d 41-46, 87, up .01; 40d 41-46, 87, up .01; 41d 41-46, 87, up .01; 42d 41-46, 87, up .01; 43d 41-46, 87, up .01; 44d 41-46, 87, up .01; 45d 41-46, 87, up .01; 46d 41-46, 87, up .01; 47d 41-46, 87, up .01; 48d 41-46, 87, up .01; 49d 41-46, 87, up .01; 50d 41-46, 87, up .01; 51d 41-46, 87, up .01; 52d 41-46, 87, up .01; 53d 41-46, 87, up .01; 54d 41-46, 87, up .01; 55d 41-46, 87, up .01; 56d 41-46, 87, up .01; 57d 41-46, 87, up .01; 58d 41-46, 87, up .01; 59d 41-46, 87, up .01; 60d 41-46, 87, up .01; 61d 41-46, 87, up .01; 62d 41-46, 87, up .01; 63d 41-46, 87, up .01; 64d 41-46, 87, up .01; 65d 41-46, 87, up .01; 66d 41-46, 87, up .01; 67d 41-46, 87, up .01; 68d 41-46, 87, up .01; 69d 41-46, 87, up .01; 70d 41-46, 87, up .01; 71d 41-46, 87, up .01; 72d 41-46, 87, up .01; 73d 41-46, 87, up .01; 74d 41-46, 87, up .01; 75d 41-46, 87, up .01; 76d 41-46, 87, up .01; 77d 41-46, 87, up .01; 78d 41-46, 87, up .01; 79d 41-46, 87, up .01; 80d 41-46, 87, up .01; 81d 41-46, 87, up .01; 82d 41-46, 87, up .01; 83d 41-46, 87, up .01; 84d 41-46, 87, up .01; 85d 41-46, 87, up .01; 86d 41-46, 87, up .01; 87d 41-46, 87, up .01; 88d 41-46, 87, up .01; 89d 41-46, 87, up .01; 90d 41-46, 87, up .01; 91d 41-46, 87, up .01; 92d 41-46, 87, up .01; 93d 41-46, 87, up .01; 94d 41-46, 87, up .01; 95d 41-46, 87, up .01; 96d 41-46, 87, up .01; 97d 41-46, 87, up .01; 98d 41-46, 87, up .01; 99d 41-46, 87, up .01; 100d 41-46, 87, up .01; 101d 41-46, 87, up .01; 102d 41-46, 87, up .01; 103d 41-46, 87, up .01; 104d 41-46, 87, up .01; 105d 41-46, 87, up .01; 106d 41-46, 87, up .01; 107d 41-46, 87, up .01; 108d 41-46, 87, up .01; 109d 41-46, 87, up .01; 110d 41-46, 87, up .01; 111d 41-46, 87, up .01; 112d 41-46, 87, up .01; 113d 41-46, 87, up .01; 114d 41-46, 87, up .01; 115d 41-46, 87, up .01; 116d 41-46, 87, up .01; 117d 41-46, 87, up .01; 118d 41-46, 87, up .01; 119d 41-46, 87, up .01; 120d 41-46, 87, up .01; 121d 41-46, 87, up .01; 122d 41-46, 87, up .01; 123d 41-46, 87, up .01; 124d 41-46, 87, up .01; 125d 41-46, 87, up .01; 126d 41-46, 87, up .01; 127d 41-46, 87, up .01; 128d 41-46, 87, up .01; 129d 41-46, 87, up .01; 130d 41-46, 87, up .01; 131d 41-46, 87, up .01; 132d 41-46, 87, up .01; 133d 41-46, 87, up .01; 134d 41-46, 87, up .01; 135d 41-46, 87, up .01; 136d 41-46, 87, up .01; 137d 41-46, 87, up .01; 138d 41-46, 87, up .01; 139d 41-46, 87, up .01; 140d 41-46, 87, up .01; 141d 41-46, 87, up .01; 142d 41-46, 87, up .01; 143d 41-46, 87, up .01; 144d 41-46, 87, up .01; 145d 41-46, 87, up .01; 146d 41-46, 87, up .01; 147d 41-46, 87, up .01; 148d 41-46, 87, up .01; 149d 41-46, 87, up .01; 150d 41-46, 87, up .01; 151d 41-46, 87, up .01; 152d 41-46, 87, up .01; 153d 41-46, 87, up .01; 154d 41-46, 87, up .01; 155d 41-46, 87, up .01; 156d 41-46, 87, up .01; 157d 41-46, 87, up .01; 158d 41-46, 87, up .01; 159d 41-46, 87, up .01; 160d 41-46, 87, up .01; 161d 41-46, 87, up .01; 162d 41-46, 87, up .01; 163d 41-46, 87, up .01; 164d 41-46, 87, up .01; 165d 41-46, 87, up .01; 166d 41-46, 87, up .01; 167d 41-46, 87, up .01; 168d 41-46, 87, up .01; 169d 41-46, 87, up .01; 170d 41-46, 87, up .01; 171d 41-46, 87, up .01; 172d 41-46, 87, up .01; 173d 41-46, 87, up .01; 174d 41-46, 87, up .01; 175d 41-46, 87, up .01; 176d 41-46, 87, up .01; 177d 41-46, 87, up .01; 178d 41-46, 87, up .01; 179d 41-46, 87, up .01; 180d 41-46, 87, up .01; 181d 41-46, 87, up .01; 182d 41-46, 87, up .01; 183d 41-46, 87, up .01; 184d 41-46, 87, up .01; 185d 41-46, 87, up .01; 186d 41-46, 87, up .01; 187d 41-46, 87, up .01; 188d 41-46, 87, up .01; 189d 41-46, 87, up .01; 190d 41-46, 87, up .01; 191d 41-46, 87, up .01; 192d 41-46, 87, up .01; 193d 41-46, 87, up .01; 194d 41-46, 87, up .01; 195d 41-46, 87, up .01; 196d 41-46, 87, up .01; 197d 41-46, 87, up .01; 198d 41-46, 87, up .01; 199d 41-46, 87, up .01; 200d 41-46, 87, up .01; 201d 41-46, 87, up .01; 202d 41-46, 87, up .01; 203d 41-46, 87, up .01; 204d 41-46, 87, up .01; 205d 41-46, 87, up .01; 206d 41-46, 87, up .01; 207d 41-46, 87, up .01; 208d 41-46, 87, up .01; 209d 41-46, 87, up .01; 210d 41-46, 87, up .01; 211d 41-46, 87, up .01; 212d 41-46, 87, up .01; 213d 41-46, 87, up .01; 214d 41-46, 87, up .01; 215d 41-46, 87, up .01; 216d 41-46, 87, up .01; 217d 41-46, 87, up .01; 218d 41-46, 87, up .01; 219d 41-46, 87, up .01; 220d 41-46, 87, up .01; 221d 41-46, 87, up .01; 222d 41-46, 87, up .01; 223d 41-46, 87, up .01; 224d 41-46, 87, up .01; 225d 41-46, 87, up .01; 226d 41-46, 87, up .01; 227d 41-46, 87, up .01; 228d 41-46, 87, up .01; 229d 41-46, 87, up .01; 230d 41-46, 87, up .01; 231d 41-46, 87, up .01; 232d 41-46, 87, up .01; 233d 41-46, 87, up .01; 234d 41-46, 87, up .01; 235d 41-46, 87, up .01; 236d 41-46, 87, up .01; 237d 41-46, 87, up .01; 238d 41-46, 87, up .01; 239d 41-46, 87, up .01; 240d 41-46, 87, up .01; 241d 41-46, 87, up .01; 242d 41-46, 87, up .01; 243d 41-46, 87, up .01; 244d 41-46, 87, up .01; 245d 41-46, 87, up .01; 246d 41-46, 87, up .01; 247d 41-46, 87, up .01; 248d 41-46, 87, up .01; 249d 41-46, 87, up .01; 250d 41-46, 87, up .01; 251d 41-46, 87, up .01; 252d 41-46, 87, up .01; 253d 41-46, 87, up .01; 254d 41-46, 87, up .01; 255d 41-46, 87, up .01; 256d 41-46, 87, up .01; 257d 41-46, 87, up .01; 258d 41-46, 87, up .01; 259d 41-46, 87, up .01; 260d 41-46, 87, up .01; 261d 41-46, 87, up .01; 262d 41-46, 87, up .01; 263d 41-46, 87, up .01; 264d 41-46, 87, up .01; 265d 41-46, 87, up .01; 266d 41-46, 87, up .01; 267d 41-46, 87, up .01; 268d 41-46, 87, up .01; 269d 41-46, 87, up .01; 270d 41-46, 87, up .01; 271d 41-46, 87, up .01; 272d 41-46, 87, up .01; 273d 41-46, 87, up .01; 274d 41-46, 87, up .01; 275d 41-46, 87, up .01; 276d 41-46, 87, up .01; 277d 41-46, 87, up .01; 278d 41-46, 87, up .01; 279d 41-46, 87, up .01; 280d 41-46, 87, up .01; 281d 41-46, 87, up .01; 282d 41-46, 87, up .01; 283d 41-46, 87, up .01; 284d 41-46, 87, up .01; 285d 41-46, 87, up .01; 286d 41-46, 87, up .01; 287d 41-46, 87, up .01; 288d 41-46, 87, up .01; 289d 41-46, 87, up .01; 290d 41-46, 87, up .01; 291d 41-46, 87, up .01; 292d 41-46, 87, up .01; 293d 41-46, 87, up .01; 294d 41-46, 87, up .01; 295d 41-46, 87, up .01; 296d 41-46, 87, up .01; 297d 41-46, 87, up .01; 298d 41-46, 87, up .01; 299d 41-46, 87, up .01; 300d 41-46, 87, up .01; 301d 41-46, 87, up .01; 302d 41-46, 87, up .01; 303d 41-46, 87, up .01; 304d 41-46, 87, up .01; 305d 41-46, 87, up .01; 306d 41-46, 87, up .01; 307d 41-46, 87, up .01; 308d 41-46, 87, up .01; 309d 41-46, 87, up .01; 310d 41-46, 87, up .01; 311d 41-46, 87, up .01; 312d 41-46, 87, up .01; 313d 41-46, 87, up .01; 314d 41-46, 87, up .01; 315d 41-46, 87, up .01; 316d 41-46, 87, up .01; 317d 41-46, 87, up .01; 318d 41-46, 87, up .01; 319d 41-46, 87, up .01; 320d 41-46, 87, up .01; 321d 41-46, 87, up .01; 322d 41-46, 87, up .01; 323d 41-46, 87, up .01; 324d 41-46, 87, up .01; 325d 41-46, 87, up .01; 326d 41-46, 87, up .01; 327d 41-46, 87, up .01; 328d 41-46, 87, up .01; 329d 41-46, 87, up .01; 330d 41-46, 87, up .01; 331d 41-46, 87, up .01; 332d 41-46, 87, up .01; 333d 41-46, 87, up .01; 334d 41-46, 87, up .01; 335d 41-46, 87, up .01; 336d 41-46, 87, up .01; 337d 41-46, 87, up .01; 338d 41-46, 87, up .01; 339d 41-46, 87, up .01; 340d 41-46, 87, up .01; 341d 41-46, 87, up .01; 342d 41-46, 87, up .01; 343d 41-46, 87, up .01; 344d 41-46, 87, up .01; 345d 41-46, 87, up .01; 346d 41-46, 87, up .01; 347d 41-46, 87, up .01; 348d 41-46, 87, up .01; 349d 41-46, 87, up .01; 350d 41-46, 87, up .01; 351d 41-46, 87, up .01; 352d 41-46, 87, up .01; 353d 41-46, 87, up .01; 354d 41-46, 87, up .01; 355d 41-46, 87, up .01; 356d 41-46, 87, up .01; 357d 41-46, 87, up .01; 358d 41-46, 87, up .01; 359d 41-46, 87, up .01; 360d 41-46, 87, up .01; 361d 41-46, 87, up .01; 362d 41-46, 87, up .01; 363d 41-46, 87, up .01; 364d 41-46, 87, up .01; 365d 41-46, 87, up .01; 366d 41-46, 87, up .01; 367d 41-46, 87, up .01; 368d 41-46, 87, up .01; 369d 41-46, 87, up .01; 370d 41-46, 87, up .01; 371d 41-46, 87, up .01; 372d 41-46, 87, up .01; 373d 41-46, 87, up .01; 374d 41-46, 87, up .01; 375d 41-46, 87, up .01; 376d 41-46, 87, up .01; 377d 41-46, 87, up .01; 378d 41-46, 87, up .01; 379d 41-46, 87, up .01; 380d 41-46, 87, up .01; 381d 41-46, 87, up .01; 382d 41-46, 87, up .01; 383d 41-46, 87, up .01; 384d 41-46, 87, up .01; 385d 41-46, 87, up .01; 386d 41-46, 87, up .01; 387d 41-46, 87, up .01; 388d 41-46, 87, up .01; 389d 41-46, 87, up .01; 390d 41-46, 87, up .01; 391d 41-46, 87, up .01; 392d 41-46, 87, up .01; 393d 41-46, 87, up .01; 394d 41-46, 87, up .01; 395d 41-46, 87, up .01; 396d 41-46, 87, up .01; 397d 41-46, 87, up .01; 398d 41-46, 87, up .01; 399d 41-46, 87, up .01; 400d 41-46, 87, up .01; 401d 41-46, 87, up .01; 402d 41-46, 87, up .01; 403d 41-46, 87, up .01; 404d 41-46, 87, up .01; 405d 41-46, 87, up .01; 406d 41-46, 87, up .01; 407d 41-46, 87, up .01; 408d 41-46, 87, up .01; 409d 41-46, 87, up .01; 410d 41-46, 87, up .01; 411d 41-46, 87, up .01; 412d 41-46, 87, up .01; 413d 41-46, 87, up .01; 414d 41-46, 87, up .01; 415d 41-46, 87, up .01; 416d 41-46, 87, up .01; 417d 41-46, 87, up .01; 418d 41-46, 87, up .01; 419d 41-46, 87, up .01; 420d 41-46, 87, up .01; 421d 41-46, 87, up .01; 422d 41-46, 87, up .01; 423d 41-46, 87, up .01; 424d 41-46, 87, up .01; 425d 41-46, 87, up .01; 426d 41-46, 87, up .01; 427d 41-46, 87, up .01; 428d 41-46, 87, up .01; 429d 41-46, 87, up .01; 430d 41-46, 87, up .01; 431d 41-46, 87, up .01; 432d 41-46, 87, up .01; 433d 41-46, 87, up .01; 434d 41-46, 87, up .01; 435d 41-46, 87, up .01; 436d 41-46, 87, up .01; 437d 41-46, 87, up .01; 438d 41-46, 87, up .01; 439d 41-46, 87, up .01; 440d 41-46, 87, up .01; 441d 41-46, 87, up .01; 442d 41-46, 87, up .01; 443d 41-46, 87, up .01; 444d 41-46, 87, up .01; 445d 41-46, 87, up .01; 446d 41-46, 87, up .01; 447d 41-46, 87, up .01; 448d 41-46, 87, up .01; 449d 41-46, 87, up .01; 450d 41-46, 87, up .01; 451d 41-46, 87, up .01; 452d 41-46, 87, up .01; 453d 41-46, 87, up .01; 454d 41-46, 87, up .01; 455d 41-46, 87, up .01; 456d 41-46, 87, up .01; 457d 41-46, 87, up .01; 458d 41-46, 87, up .01; 459d 41-46, 87, up .01; 460d 41-46, 87, up .01; 461d 41-46, 87, up .01; 462d 41-46, 87, up .01; 463d 41-46, 87, up .01; 464d 41-46, 87, up .01; 465d 41-46, 87, up .01; 466d 41-46, 87, up .01; 467d 41-46, 87, up .01; 468d 41-46, 87, up .01; 469d 41-46, 87, up .01; 470d 41-46, 87, up .01; 471d 41-46, 87, up .01; 472d 41-46, 87, up .01; 473d 41-46, 87, up .01; 474d 41-46, 87, up .01; 475d 41-46, 87, up .01; 476d 41-46, 87, up .01; 477d 41-46, 87, up .01; 478d 41-46, 87, up .01; 479d 41-46, 87, up .01; 480d 41-46, 87, up .01; 481d 41-46, 87, up .01; 482d 41-46, 87, up .01; 483d 41-46, 87, up .01; 484d 41-46, 87, up .01; 485d 41-46, 87, up .01; 486d 41-46, 87, up .01; 487d 41-46, 87, up .01; 488d 41-46, 87, up .01; 489d 41-46, 87, up .01; 490d 41-46, 87, up .01; 491d 41-46, 87, up .01; 492d 41-46, 87, up .01; 493d 41-46, 87, up .01; 494d 41-46, 87, up .01; 495d 41-46, 87, up .01; 496d 41-46, 87, up .01; 497d 41-46, 87, up .01; 498d 41-46, 87, up .01; 499d 41-46, 87, up .01; 500d 41-46, 87, up .01; 501d 41-46, 87, up .01; 502d 41-46, 87, up .01; 503d 41-46, 87, up .01; 504d 41-46, 87, up .01; 505d 41-46, 87, up .01; 506d 41-46, 87, up .01; 507d 41-46, 87, up .01; 508d 41-46, 87, up .01; 509d 41-46, 87, up .01; 510d 41-46, 87, up .01; 511d 41-46, 87, up .01; 512d 41-46, 87, up .01; 513d 41-46, 87, up .01; 514d 41-46, 87, up .01; 515d 41-46, 87, up .01; 516d 41-46, 87, up .01; 517d 41-46, 87, up .01; 518d 41-46, 87, up .01; 519d 41-46, 87, up .01; 520d 41-46, 87, up .01; 521d 41-46, 87, up .01; 522d 41-46, 87, up .01; 523d 41-46, 87, up .01; 524d 41-46, 87, up .01; 525d 41-46, 87, up .01; 526d 41-46, 87, up .01; 527d 41-46, 87, up .01; 528d 41-46, 87, up .01; 529d 41-46, 87, up .01; 530d 41-46, 87, up .01; 531d 41-46, 87, up .01; 532d 41-46, 87, up .01; 533d 41-46, 87, up .01; 534d 41-46, 87, up .01; 535d 41-46, 87, up .01; 536d 41-46, 87, up .01; 537d 41-46, 87, up .01; 538d 41-46, 87, up .01; 539d 41-46, 87, up .01; 540d 41-46, 87, up .01; 541d 41-46, 87, up .01; 542d 41-46, 87, up .01; 543d 41-46, 87, up .01; 544d 41-46, 87, up .01; 545d 41-46, 87, up .01; 546d 41